

L Number	Hits	Search Text	DB	Time stamp
4	0	(252/\$ 313/\$).ccls. and (nanotube nanofiliment) and (background same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:41
5	1	(252/\$ 313/\$).ccls. and (nanotube nanofiliment) and (mercury same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:48
6	3	(252/\$ 313/\$).ccls. and (nanotube nanofiliment) and (mercury and (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:47
7	142867	(252/\$ 313/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:48
8	1800	((252/\$ 313/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:50
9	1	((252/\$ 313/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and nanotube	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:50
10	0	((252/\$ 313/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and nanofilament	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:50
11	687	((252/\$ 313/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and low adj pressure	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:51
12	563	((((252/\$ 313/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and low adj pressure) and background	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:51
13	501	(((((252/\$ 313/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and low adj pressure) and background) and electrode	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:53
14	12	(((((252/\$ 313/\$).ccls.) and pressure and (mercury same (helium, neon, argon krypton xenon))) and low adj pressure) and background) and electrode) and florescent	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 09:24
15	3	6,333,569	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 09:25
16	6	("6,333,569") or ("6,057,637") or ("6,283,812").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 09:27

17	6	((("6,333,598")) or ("6,057,637") or ("6,283,812")).PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 09:27
	2695	(313/491,574,631,632,633,309,622).CCLS.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/19 14:36
	1032	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and 313/.ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:37
	165	(((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and 313/.ccls.) and oxygen	USPAT; US-PGPUB; JPO; DERWENT	2002/09/19 14:55
	160	(((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and 313/.ccls.) and carbon	USPAT; US-PGPUB; JPO; DERWENT	2002/09/19 14:55
	735	(((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and 313/.ccls.) and (emitt\$2 electron)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/19 14:58
	63	(((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and 313/.ccls.) and oxygen) and (((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and 313/.ccls.) and carbon)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 08:56
	42	electron adj emitter with carbon and oxygen	USPAT; US-PGPUB; JPO;	2002/09/20 09:51
	37	(electron adj emitter with carbon and oxygen) and (nano\$5 micro\$5 tube)	DERWENT USPAT; US-PGPUB; JPO;	2002/09/20 08:58
	21	((electron adj emitter with carbon and oxygen) and (nano\$5 micro\$5 tube)) and 313/.ccls.	DERWENT USPAT; US-PGPUB; JPO;	2002/09/20 08:59
	1	gas adj discharge and electron adj emitter with carbon and oxygen	DERWENT USPAT; US-PGPUB; JPO;	2002/09/20 10:48
	16	((electron adj emitter with carbon and oxygen) and (nano\$5 micro\$5 tube)) not (((electron adj emitter with carbon and oxygen) and (nano\$5 micro\$5 tube)) and 313/.ccls.)	DERWENT USPAT; US-PGPUB; JPO;	2002/09/20 10:02
	180	252/502,509,506.ccls. and carbon and oxygen	DERWENT USPAT; US-PGPUB; JPO;	2002/09/20 10:58

	76	(252/502,509,506.ccls. and carbon and oxygen) and electron	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 11:14
	1247	cathode and lamp and (nano\$5 micro\$5) and carbon and oxygen	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 11:16
	131	(cathode and lamp and (nano\$5 micro\$5) and carbon and oxygen) and (252/\$ 313/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 08:42
	592	(cathode and gas and (nano\$5 micro\$5) and carbon and oxygen) and (252/\$ 313/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 11:17
	484	(cathode and gas and (nano\$5 micro\$5) and carbon and oxygen) and (252/\$ 313/\$).ccls. and electron	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 11:18
	264	(cathode and gas and (nano\$5 micro\$5) and carbon and oxygen) and (252/\$ 313/\$).ccls. and electron same emit\$5	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 15:00
	2	jp-2000262753-\$ did.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 11:25
	2	jp-2001241676-\$ did.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 11:28
	2	jp-2000206355-\$ did.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 13:42
	8	"6239547"	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 13:47
	708	fluorescent and lamp and carbon and nano\$5	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 13:48
	102	(252/\$ 313/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 13:49
	66	((252/\$ 313/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and electron	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 13:49

	57	((252/\$ 313/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and emit\$4	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:32
	53	(((252/\$ 313/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and electron) and (((252/\$ 313/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and emit\$4)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 14:59
	2	("4946287").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 15:27
	81	laser adj ion adj source	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 15:28
	4	(laser adj ion adj source).ti.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 15:46
	259	carbon and nanotube and composition and electron	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 15:46
	182	(carbon and nanotube and composition and electron) and (catalytic cracking pyrolyzing hydrocarbon)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 15:48
	0	(carbon and nanotube and composition and electron) and (catalytic adj cracking) and pyroly\$4 and hydrocarbon	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:30
	148	(carbon and nanotube and composition and electron) and (catalytic adj cracking pyrolyzing hydrocarbon)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:14
	13	((carbon and nanotube and composition and electron) and (catalytic adj cracking pyrolyzing hydrocarbon)) and (252/\$ 313/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:15
	0	((carbon and nanotube and composition and electron) and (catalytic adj cracking pyrolyzing)) and (252/\$ 313/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:15
	20	(carbon and nanotube and composition and electron) and (catalytic adj cracking pyrolyzing)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:15
	205	(carbon and nanotube and composition and electron) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 08:50

	253	((carbon and nanotube and composition) and (alkali hydrogen lithium sodium potassium rubidium cesium francium))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:31
	25	((carbon and nanotube and composition) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and (252/\$ 313/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:32
	20	((carbon and nanotube and composition and electron) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and (252/\$ 313/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:32
	25	(((carbon and nanotube and composition) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and (252/\$ 313/\$).ccls.) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:33
	15	(((carbon and nanotube and composition) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and (252/\$ 313/\$).ccls.) and oxygen	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:34
	14	(((carbon and nanotube and composition and electron) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and (252/\$ 313/\$).ccls.) and oxygen	USPAT; US-PGPUB; JPO; DERWENT	2002/09/20 16:35
	4	("6329745") or ("6359378").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 10:01
	57	313/310.ccls. and carbon and oxygen	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 10:21
	14	(252/\$ 313/\$).ccls. and (catalytic adj3 crack\$3) and pyroly\$4 same hydrocarbon and carbon	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 10:35
	0	(252/\$ 313/\$).ccls. and (catalytic adj3 crack\$3) and pyroly\$4 and carbon and nanotube	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 10:36
	0	(252/\$ 313/\$).ccls. and (cataly\$4 adj3 crack\$3) and pyroly\$4 and carbon and nanotube	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 10:37
	2	("6146227").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 11:42
	3	("5764004" "5773921" "5973444").PN.	USPAT	2002/09/23 10:44

	80	313/.ccls. and nanotube	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 12:21
	2	("6097138").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 12:22
	0	((((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and (313/\$ 252/\$).ccls. and (alkali hydrogen lithium sodium potassium rhbidiun cesium francium "H" "Li" "Na" "K" "Rb" "Cs" "Fr") and (oxygen O?sub.\$1)) and (313/\$ 252/\$).ccls.) and nanotubes	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 13:15
	292	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and (313/\$ 252/\$).ccls. and (alkali hydrogen lithium sodium potassium rhbidiun cesium francium "H" "Li" "Na" "K" "Rb" "Cs" "Fr") and (oxygen O?sub.\$1)) and (313/\$ 252/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 15:01
	20	((carbon and nanotube and composition and electron) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)) and (252/\$ 313/\$).ccls.) and (alkali hydrogen lithium sodium potassium rubidium cesium francium)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 13:35
	0	("6494794").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 13:38
	2	("6394794").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 13:38
	2	("6409567").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 15:01
	2	("6057637").PN..	USPAT; US-PGPUB; JPO; DERWENT	2002/09/23 15:01
	73	carbon and (nanotube nanofilament whisker) and emit\$3 and (alkali hydrogen lithium sodium potassium rubidium cesium francium) and (313/\$ 252/\$).ccls.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 14:17
	2	("6333598").PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 12:49
	4	((("6333598") or ("6057637")).PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 12:49

	9	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and (313/\$ 252/\$).ccls. and (alkali hydrogen lithium sodium potassium rhbodium cesium francium "H" "Li" "Na" "K" "Rb" "Cs" "Fr") and (oxygen O?sub.\$1)) and (313/\$ 252/\$).ccls. and catalytic	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 13:59
	31	(carbon and (nanotube nanofilament whisker) and emit\$3 and (alkali hydrogen lithium sodium potassium rubidium cesium francium) and (313/\$ 252/\$).ccls.) and (helium, neon, argon krypton xenon)	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 14:55
	0	(carbon and (nanotube nanofilament whisker) and emit\$3 and (alkali hydrogen lithium sodium potassium rubidium cesium francium) and (313/\$ 252/\$).ccls.) and (background same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 14:55
	8	((gas same discharge same device) and (nano\$3tube nanofilament nano hollow)) and (252/\$ 313/\$).ccls. and (background same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 14:57
	16	((gas with discharge) and (nano\$3tube nanofilament nano hollow)) and (252/\$ 313/\$).ccls. and (background same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 14:58
	0	((252/\$ 313/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and electron) and (((252/\$ 313/\$).ccls. and (fluorescent and lamp and carbon and nano\$5)) and emit\$4) and (background same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 14:59
	6	((gas same discharge same device) and (nano\$3tube micro\$3tube micro nano hollow tube)) and (313/\$ 252/\$).ccls. and (alkali hydrogen lithium sodium potassium rhbodium cesium francium "H" "Li" "Na" "K" "Rb" "Cs" "Fr") and (oxygen O?sub.\$1)) and (313/\$ 252/\$).ccls. and (background same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 15:03
	1	(cathode and gas and (nano\$5 micro\$5) and carbon and oxygen) and (252/\$ 313/\$).ccls. and electron same emit\$5 and (background same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 15:59
	4	(("5495143") or ("5686789")).PN.	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 15:59
	0	((("5495143") or ("5686789")).PN.) and (background same (helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 16:00
	2	((("5495143") or ("5686789")).PN.) and ((helium, neon, argon krypton xenon))	USPAT; US-PGPUB; JPO; DERWENT	2002/09/25 08:34

-	7	inert adj gas adj excimers	USPAT; US-PGPUB; JPO; DERWENT	2002/09/24 16:21
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